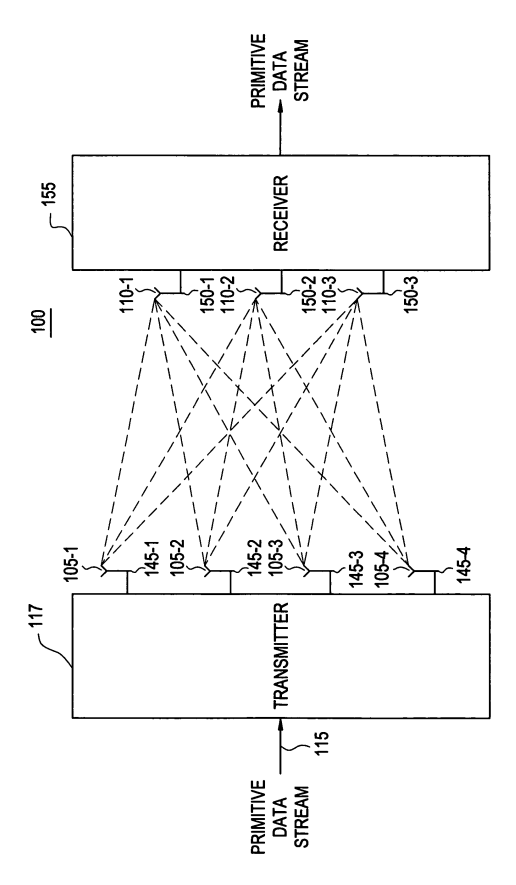
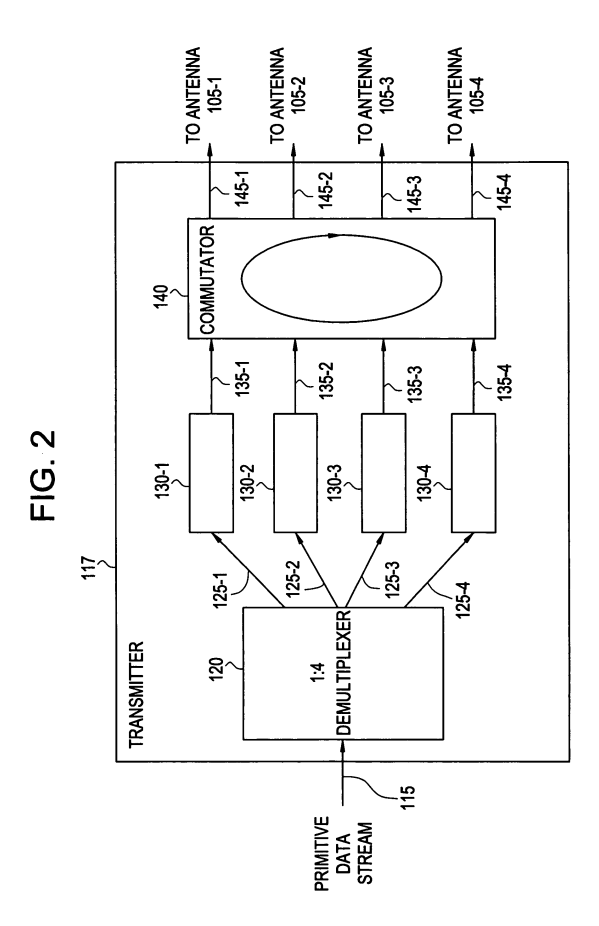
▶,

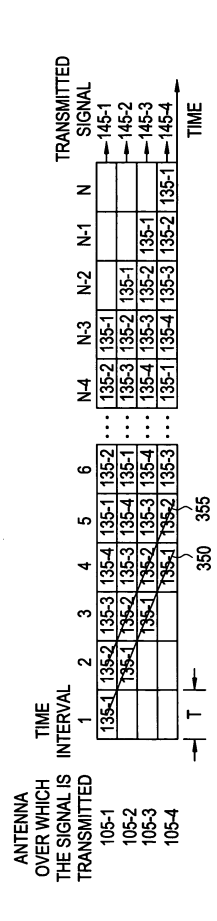


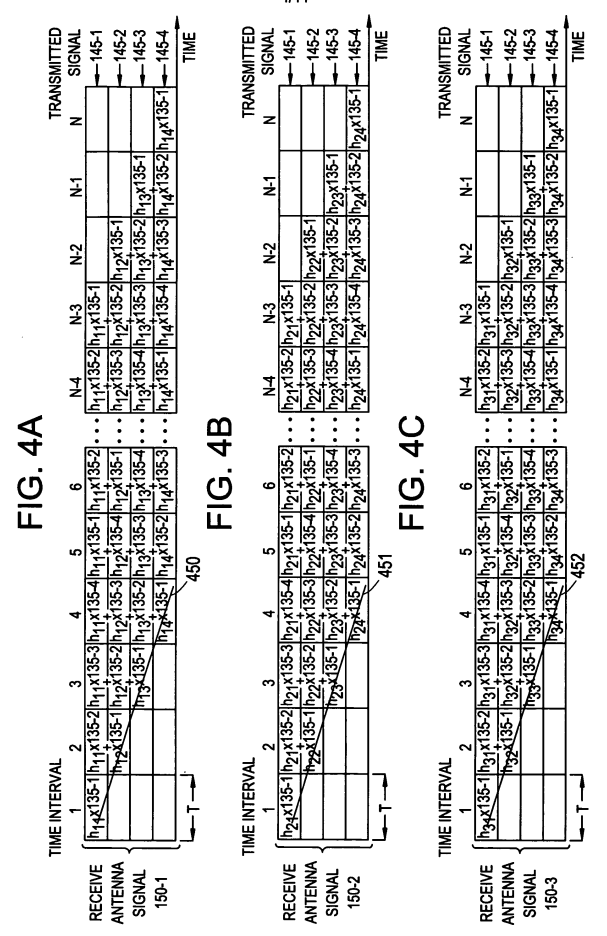












									•	5/11										
	:	•	•	•		<u>:</u>	•	•	•		<u>:</u>	•	•	:	_	:	•	•		1
4	W41xh11x135-4	W41xh12x135-3	W41xh13x135-2	W41xh14x135-1		W42xh21x135-4	w42xh22x135-3	W42xh23x135-2	w42xh24x135-1		W43xh31x135-4	W43xh32x135-3	W43xh33x135-2	w43xh34x135-1		(W41xh11+W42xh21+W43xh31)x 135-4	(w41xh12+w42xh22+w43xh32)x135-3	(W41xh13+W42xh23+W43xh33)x 135-2	(W41xh14+W42xh24+W49xh34)x 135-1	
. ت	W31xh11x135-3	W31xh12x135-2	W31xh13x135-1			w32xh21x135-3	W32Xh22X135-2	w32xh23x135-1			W33xh31x135-3	W33xh32x135-2	W33xh33x135-1		11	(w31xh11+w32xh21+w33xh31)x 135-3	(#21xh12+w22xh22+w23xh32)x 135-1 (W31xh12+w32xh22+w33xh32)x 135-2 (W41xh12+w42xh22+w43xh32)x 135-3	(W31XH13+W32XH23+W33XH33)X 135-1 (W41XH13+W42XH23+W43XH33)X 135-2		950
FIG. 5	w21xh11x135-2	w21xh12x135-1			NNA SIGNAL 510-1	w22xh21x135-2	w22xh22x135-1			NNA SIGNAL 510-2	W23xh31x135-2	W23xh32x135-1				W21xh11+W22xh21+W23xh31)x135-2	W27XH12+W22XH22+W23XH32)X 135-1			EIVED SIGNAL 520
TIME INTERVAL 1	W11xh11x135-1				 WEIGHTED RECEIVE ANTENNA SIGNAL 510-1 	w12xh21x135-1				- WEIGHTED RECEIVE ANTENNA SIGNAL 510-2	w13xh31x135-1				- WEIGHTED RECEIVE ANTENNA SIGNAL 510-3	$(w_{44}xh_{11}+w_{12}xh_{21}+w_{13}xh_{31})x$ $^{135-1}$ $(w_{21}xh_{11}+w_{22}xh_{21}+w_{23}xh_{31})x$ $^{135-2}$ $(w_{31}xh_{11}+w_{32}xh_{21}+w_{33}xh_{31})x$ $^{135-3}$ $(w_{41}xh_{11}+w_{42}xh_{21}+w_{43}xh_{31})x$ $^{135-4}$	E			WEIGHTED COMBINED RECEIVED S
			\subset			1		\subset	_	, (ر	1	<u>'</u>	\subset		ا (م		_	\subset		

